

*To Do*  
*Interview Summary*

10/735543      Examiner: DEB, ANJAN  
Classification: 324/439.000      Inventor: FENG , CHANG-DONG, et al  
Status: 71 - RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER  
Title: FLOW-THROUGH CONDUCTIVITY SENSOR

*Message to attorney re  
2/3/2006 re  
Claims to indicate  
of conductivity*

GAU: 2858

Bib Data report

**Application Title:** FLOW-THROUGH CONDUCTIVITY SENSOR



**Application Num:**  (in phx) 10/735543      **Filing Date:** 12/12/2003  
**Effective Filing:** 12/12/2003  
(Location History)    (Foreign/Continuity Data)

**Status:** 71/RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND  
FORWARDED TO EXAMINER      **Status Date:** 12/08/2005

**Patent Number:** Not Issued      **Issue Date:** N/A      **Date of Abandonment:** N/A  
**Confirmation Number:** 2721      **PALM Location:**

**Examiner:** 77136      DEB, ANJAN (Assignment Data)      **Group Art Unit:** 2858  
**Class/Subclass:** 324/439.000

**State or Country:** CALIFORNIA      **Sheets/Drawing:** 8      **Total Claims:** 22  
**Independent Claims:** 4

**Inventors:**

<b>Last name, First name:</b>	<b>City:</b>	<b>Country or State:</b>
<u>FENG, CHANG-DONG</u>	LONG BEACH	CALIFORNIA
<u>BENTON, BARRY</u>	ORANGE	CALIFORNIA
<u>REZVANI, BEHZAD</u>	ANAHEIM	CALIFORNIA

**Attorneys:** ALL      **Attorney Docket No:** R290.12-0029

**Interference No:**      **Lost Case:** No      **Unmatched Petition:** No      **L&R Code:** 1

*G3P6108*